## **RAW SEQUENCE LISTING**

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/56/	.947	
Source:		IFWP,	
Date Processed by STIC:		1/4/06	

## ENTERED



**IFWP** 

RAW SEQUENCE LISTING DATE: 01/04/2006 PATENT APPLICATION: US/10/561,947 TIME: 10:36:59

Input Set : A:\Q91103 sequence listing.txt
Output Set: N:\CRF4\01042006\J561947.raw

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3 <110> APPLICANT: Eiken Kagaku Kabushiki Kaisha
             Harumi MINEKAWA
             Keiko WATANABE
             Shinichi KOJIYA
     8 <120> TITLE OF INVENTION: Method for Detecting SARS coronavirus
    10 <130> FILE REFERENCE: Q91103
C--> 12 <140> CURRENT APPLICATION NUMBER: US/10/561,947
C--> 12 <141> CURRENT FILING DATE: 2005-12-22
     12 <150> PRIOR APPLICATION NUMBER: PCT/JP2004/008355
    13 <151> PRIOR FILING DATE: 2004-06-15
    15 <150> PRIOR APPLICATION NUMBER: JP 2003-184123
    16 <151> PRIOR FILING DATE: 2003-06-27
    18 <150> PRIOR APPLICATION NUMBER: JP 2003-384572
    19 <151> PRIOR FILING DATE: 2003-11-14
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    31 quagaqqqcu qucauqcaac uaqagauqcu guqqquacua accuaccucu ccagcuagga 180
    32 uuuucuacag guguuaacuu aguagcugua ccgacugguu auguugacac ugaaaauaac 240
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    36 <210> SEQ ID NO: 2
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    38 <212> TYPE: DNA
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Input Set : A:\Q91103 sequence listing.txt
Output Set: N:\CRF4\01042006\J561947.raw

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Input Set : A:\Q91103 sequence listing.txt
Output Set: N:\CRF4\01042006\J561947.raw

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Input Set : A:\Q91103 sequence listing.txt
Output Set: N:\CRF4\01042006\J561947.raw

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Input Set : A:\Q91103 sequence listing.txt
Output Set: N:\CRF4\01042006\J561947.raw

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VERIFICATION SUMMARY

DATE: 01/04/2006

PATENT APPLICATION: US/10/561,947

TIME: 10:37:00

Input Set : A:\Q91103 sequence listing.txt
Output Set: N:\CRF4\01042006\J561947.raw

L:12 M:270 C: Current Application Number differs, Replaced Current Application No

L:12 M:271 C: Current Filing Date differs, Replaced Current Filing Date